Baker & MCKenzie

GENTHAL PAX GENTER

JUN 04 2008

**Facsimile Transmission** 

Baker & McKenzie LLP 2300 Trammell Crow Center 2001 Ross Avenue Dallas, Texas 75201, USA

Tel: +1 214 978 3000 Fax: +1 214 978 3099 www.bakemet.com

Date

6/4/2008 8:32:06 PM

Phone

Fax

To

**USPTO** 

15712738300

From

Roman Zuniga

214-965-5927

Client/Matter No. 95194936000002

Pages (w/cover)

21

#### **Privacy And Confidentiality Notice**

The information contained in this facsimile is intended for the named recipients only. It may contain privileged and confidential information and if you are not an intended recipient, you must not copy, distribute or take any action in reliance on it. If you have received this facsimile in error, please notify us immediately by a collect telephone call to Office Services at +1 214 965 7200/7244 and return the original to the sender by mail. We will reimburse you for

Baker & McKenzie LLP is a member of Baker & McKenzie International, a Swiss Verein.

REGEIVED CENTHAL FAX GENTER

JUN 0 4 2008

Attorney Docket No. REAL0009

PTC/SB/97 (01-08)
Approved for use through 05/31/2008, OMB 0861-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

## Certificate of Transmission under 37 CFR 1.8

(571) 273-8300

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office

Registration Number, if applicable	Telephone Number
36601	214.978.3007
Typed or printed name of	f person signing Certificate
Signature Brian C. McCormack	
Date ,	
on	

Note: Each paper must have its own certificate of transmission, or this certificate must identify each submitted paper.

FOR SERIAL/PATENT NUMBER: 6985296

- 1. Power of Attorney by Assignee
- 2. Statement under 37 CFR 3.73(b); and
- 3. Transmittal Cover Sheet.

This collection of information is required by 37 CFR 1.8. The Information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1.8 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form end/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

CENTHAL PAY DENTER

JUN 04 2008

PTC/SB/96 (06-04)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1895, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PAGE

STATEMEN	T UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Real D	
Application No./Patent No.: Patents/Patent Applications lis	ted on attached Schedule A
Entitled: see Schedule A	
Real D, a	Corporation
(Name of Assignce)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1.   the assignee of the entire right, title, and interest;	or
an assignee of less than the entire right, title and in the extent (by percentage) of its ownership interes in the patent application/patent identified above by virtue.	st is %
A. [/] An assignment from the Inventor(s) of the patent a in the United States Patent and Trademark Office attached.	application/patent identified above. The assignment was recorded at Reel/Frame on attached Schedule A, or for which a copy thereof is
OR	•
B. [ ] A chain of title from the inventor(s), of the patent a below:	pplication/patent identified above, to the current assignee as shown
The document was recorded in the United	To: States Patent and Trademark Office at , or for which a copy thereof is attached.
2. From:	To:
The document was recorded in the United Reel, Frame	States Patent and Trademark Office at, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the United Reel Frame	States Patent and Trademark Office at or for which a copy thereof is attached.
[ ] Additional documents in the chain of title ar	re listed on a supplemental sheet.
[ ] Copies of assignments or other documents in the ch [NOTE: A separate copy (i.e., a true copy of the orig submitted to Assignment Division in accordance with recorded in the records of the USPTO. See MPEP 3	pinal assignment document(s)) must be h 37 CFR Part 3, if the assignment is to be
The undersigned (whose title is supplied below) is autho	rized to act on behalf of the assignee.
June 4, 2008	Brian C. McCormack
Date (2.14) 078 2007	Typed or printed name
(214) 978-3007 Telephone number	Signature
relegations multiper	•
	Attorney for Assignee Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patient and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA. 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1460, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

REDEIVED GENTHAL FAX CENTER

JUN 0 4 2008

## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST AND CHANGE OF CORRESPONDENCE ADDRESS

As Assignee of record of the entire interest of the patents and patent applications listed on the attached SCHEDULE A, all previous powers of attorney are hereby revoked and we hereby appoint the attorneys listed under customer number 78769; specifically the law firm of Baker & McKenzie LLP, including but not limited to John G. Flaim-Reg. No. 37,323, Brian C. McCormack-Reg. No. 36,601, Steven Smyrski-Reg. No. 38,312, William D. McSpadden-Reg. No. 44,234, James H. Ortega-Reg. No. 50,554, Richard V. Wells-Reg. No. 53,757, Neil G. J. Mothew-Reg.No. 54922, Penny L. Lowry-Reg. No. 57186, Nathan A. Engels-Reg. No. 61644 and Charles Yang-Reg. No. 62059 to prosecute the attached listed patents/patent applications and to transact all business in the United States Patent and Trademark Office in connection therewith. I also authorize said practitioners to insert the filing date and/or application numbers into the declaration and into the assignment for these applications once they become known. A statement under 37 CFR 3.73(b) is concurrently filed herewith for each patent or patent application on the attached SCHEDULE A.

It is requested that all future correspondence be addressed to the address associated with customer number 78769; more specifically:

REAL D – Patent Department by Baker & McKenzie LLP 2001 Ross Avenue, Suite 2300 Dallas, Texas 75201 Telephone: 214/978-3000 Facsimile:

214/978-3099

Assignee: Real D

Signature:

Andrew Skarupa

Title:

Chief Financial Officer

Real D

100 North Crescent Drive

Suite 120

Beverly Hills, CA 90210

Dated:

5/25/2008

# GENERAL PAX CENTER

# JUN 0 4 2008

CAA	Title	Serial No.	Rile Date	Patent No	Teane Date	Reel/Frame
Civi	11110	Della Ivo.	יים ליים ליים ליים ליים ליים ליים ליים	TOTAL INC.	Chicago Concer	טינטייי דטבטט
95194936.002001	liquid crystal achromatic	08/419593	4/7/1995	5658490	8/19/1997	00/934/0249
	compound retarder					015562/0192
						020566/0818
95194936.028001	Method and apparatus for	09/559267	4/27/2000	6638583	10/28/2003	011487/0335
	laminating stacks of					070000000
	polycarbonate films					
95194936.029001	Two panel projection	09/779443	2/9/2001	220399	11/18/2003	011797/0017
	systems					araninnenza
95194936.114001	Color imaging systems and	09/311587	5/14/1999	6183091	2/6/2001	010191/0798
	methods					0200000000
95194936.114002	Color imaging system and	09/736135	12/15/2000	6899430	5/31/2005	019617/0058
	methods					UZU300/UBIO
95194936.114101	Color filters and sequencers	10/970029	10/22/2004			020556/0843
	using color-selective light					020206/0818
	modulators					
95194936.114801	Laminated retarder stack	12/032555	2/12/2008			020556/0843
95194936.201001	Compensated color	10/000227	11/30/2001	6816309	11/9/2004	012759/0355
	management systems and					020566/0818
	methods					
95194936.201101	Compensated color	10/294426	11/14/2002	62111969	11/1/2005	013588/0778
	management systems and					020306/0016
	methods					
95194936.201201	Three-panel color	10/713548	11/14/2003	7002752	2/21/2006	015137/0089
	management systems and					OTOn/ODENZO
	methods			·		
95194936.201301	Compensated color .	10/839479	5/5/2004	6961181	11/1/2005	019617/0115
	management systems and					0100/00000
	Illeallous					1



6/021

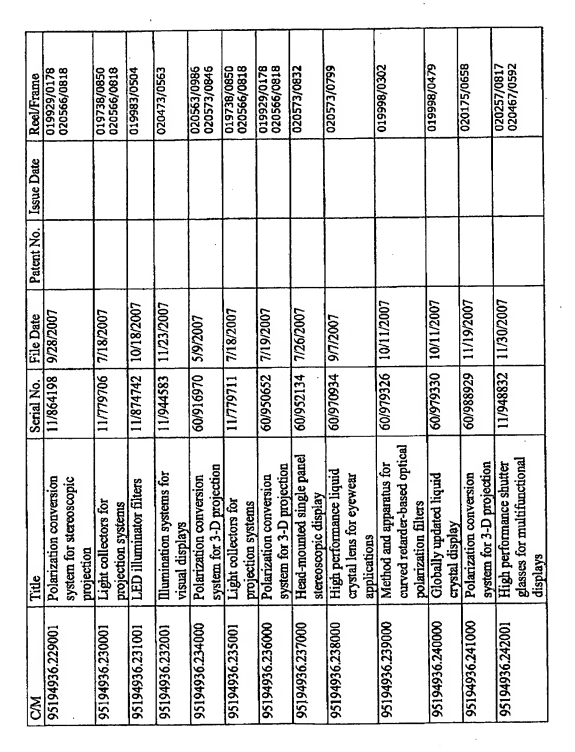
SCHEDULE A

#### 020573/0861 020566/0818 017375/0546 020566/0818 015822/0260 020566/0818 020556/0683 020566/0818 014488/0049 020566/0818 014689/0214 020566/0818 016544/0381 020566/0818 016538/0995 020566/0818 014106/0203 020566/0818 018595/0610 020566/0818 020566/0818 020566/0818 014460/0748 014335/0551 Reel/Frame 12/26/2006 10/24/2006 11/20/2007 **Issue Date** 3/18/2008 9/12/2006 3/27/2007 4/8/2008 8/1/2006 Patent No. 7355796 7083282 7345723 7298386 7106509 7126649 7195356 7154667 12/16/2005 10/30/2003 5/22/2005 7/11/2005 9/21/2004 5/24/2005 1/18/2008 2/19/2003 5/14/2003 File Date 7/6/2005 9/5/2003 9/2/2003 12/016875 11/160732 11/160810 11/303904 10/653345 10/370039 10/908740 10/438778 10/655858 10/696853 10/946491 10/908671 Serial No. Light recycling colored light Oblique plate compensators optics using a low-elasticity Automobile windshield for source and method of using Filter for enhancing vision Split-path color switching and/or protecting the eyes performance polarization Achromatic polarization High durability and high and method of making a LC panel compensators LC panel compensators Sequential color display devices for optical disc Birefringent networks for projection display Illumination systems system and method system and method pickup heads organic layer hud system systems 95194936.211103 95194936.211003 95194936.212001 95194936.213001 95194936.215001 95194936.202001 95194936.203001 95194936.204001 95194936.206001 95194936.207001 95194936.210001 95194936.211001 5

SCHEDULEA

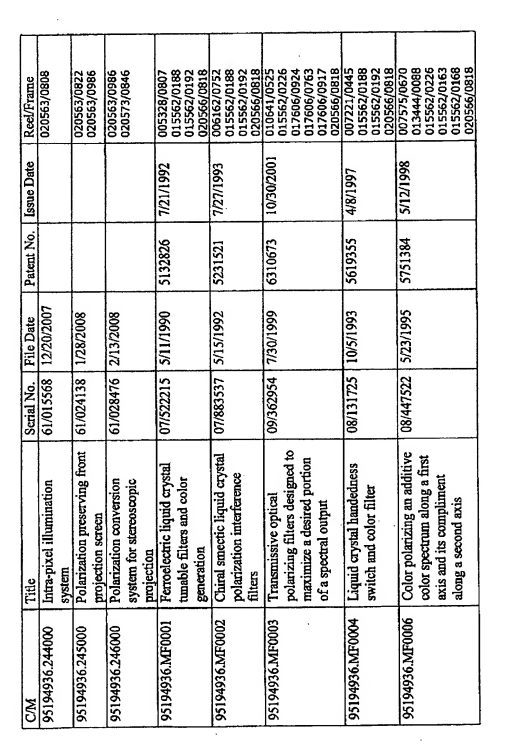
#### 018251/0863 020566/0818 019738/0850 020566/0818 018262/0515 020566/0818 017095/0194 020566/0818 018262/0877 020566/0818 020566/0818 018262/0712 020566/0818 017467/0440 020566/0818 017769/0759 018250/0400 020592/0037 019614/0970 020566/0818 020566/0818 019453/0800 020566/0818 018310/0944 017699/0927 Reel/Frame Issue Date 6/5/2007 Patent No. 7226172 6/14/2006 1/12/2006 6/12/2006 8/11/2006 8/18/2006 8/30/2006 8/30/2006 7/18/2007 6/19/2007 File Date 3/3/2006 8/1/2005 2/9/2007 11/673556 11/779704 11/765174 11/161376 11/424087 11/367956 11/423574 11/465715 11/468586 11/464093 11/468717 11/330771 Serial No. Four panel projection system matrix liquid crystal displays High yield bonding process Compensation schemes for polarization beam splitters Contrast enhancement for Polarization beam splitter LCoS projection systems Achromatic polarization polycarbonate polarized Murnination attenuation using form birefringent stereoscopic projection Multi-functional active Stereoscopic Eyewear Digitally-switchable Light collectors for iquid crystal based projection systems projection systems Three-dimensional for manufacturing bandpass filter and combiner architectures switches enses system 95194936.227001 95194936.228001 95194936.225001 95194936.218001 95194936,21900 95194936.220001 95194936.22100 95194936.22200 95194936.223001 95194936.224001 95194936.216001 95194936.21700

PAGE





9/021





SCHEDULE A

#### 010079/0723 020566/0818 009196/0081 020566/0818 008939/0075 020566/0818 008939/0060 020566/0818 015562/0163 015562/0168 009083/0129 015562/0226 020566/0818 015562/0176 015562/0810 020566/0818 020566/0818 010639/0302 015562/0247 2900/688800 Reel/Frame 11/23/1999 4/11/2000 Issue Date 7/27/1999 9/14/1999 12/7/1999 4/6/1999 6/5/2001 Patent No. 5999240 9660665 6049367 5953083 6243072 5892559 5929946 11/25/1996 10/15/1997 File Date 5/9/1997 5/9/1997 2/6/1662 5/9/1997 5/8/1997 08/853909 08/855716 08/853460 08/949692 08/758122 08/853468 08/853461 Serial No. Optical retarder stack pair for transforming input light into and a second color spectrum Chromaticity compensating polarization states having a preconditioning light for a spectrum along a first axis Polarization manipulating displaying greyscale color modulation and isotropic modulation and isotropic Method or apparatus for saturated color spectra modulators employing device modulator with preconditions light for polarizing a first color states of polarization retarder stack which Color selective light along a second axis A retarder stack for birefringent stacks Retarder stacks for liquid crystal filter modulator having images states Title 95194936.MF0018 95194936.MF0023 95194936.MF0012 95194936.MF0020 95194936,MF0022 95194936.MF0021 95194936.MF0011 CM

C/M	Title	Serial No.	File Date	Patent No.	Issue Date	Reel/Frame
95194936.MF0024	Spatially switched	09/215208	12/18/1998	6078374	0007/07/9	009851/0621
	achromatic compound					9190/000070
	ייייייייייייייייייייייייייייייייייייייי	07077400	000000	11001	000000000000000000000000000000000000000	00007.550000
95194936.MF0025	Switchable achromatic	09/245863	2/8/1999	6141071	10/31/2000	020566/0818
	polarization rotator					
95194936.MF0026	Color controllable	09/190273	11/13/1998	6252638	6/26/2001	009850/0552
	illumination device, indicator					8180/000070
	lights, transmissive windows					
	and color filters employing					
	retarder stacks					
95194936.MF0027	Display architectures using	09/410098	6661/1/01	6273571	8/14/2001	010459/0058
	an electronically controlled					020366/0818
	optical retarder stack					
95194936.MF0029	Color filters, sequencers and	09/362497	6661/08//	6417892	7/9/2002	010330/0066
	displays using color selective			ين بر د د ي		0700/095070
	light modulators					
95194936.MF0030	Optical system for producing	09/570548	5/12/2000	6704065	3/9/2004	011106/0879
	a modulated color image					02000/00000
95194936.MF0031	Single-panel field-sequential	09/165127	10/2/1998	6707516	3/16/2004	009666/0248
	color display systems					0200/000000
95194936.MF0032	Color filters and sequencers	09/126330	7/31/1998	6882384	4/19/2005	009527/0994
	using color selective light					02000/00000
	modulators					
95194936.MF0033	Color shutter liquid crystal	08/645580	5/14/1996	5822021	10/13/1998	020710/0106
•	display system					020566/0818
95194936.MF0035	Optical retarder stack formed	09/241400	2/2/1999	6452646	9/17/2002	020497/0861 020566/0818
	or muchan seemen or more					

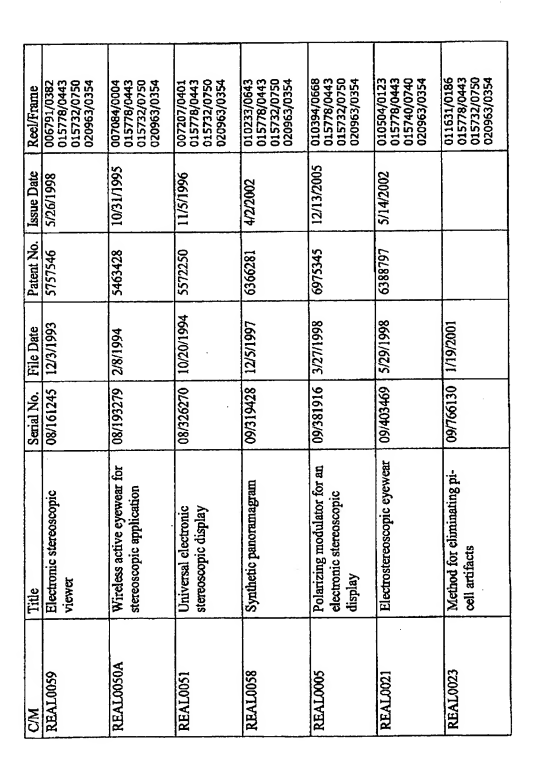


CM	Title	Serial No.	File Date	Patent No.	Issue Date	Reel/Frame
95194936.MF0036	Color filters, sequencers and	10/100023	3/19/2002	6667784	12/23/2003	020497/0861
	displays using color selective light modulators					9190/000020
95194936.MF0038	Achromatic polarization	09/466053	12/17/1999	6380997	4/30/2002	010687/0867
	inverters for displaying					020566/0818
	inverser frames in CD					
	balanced liquid crystal					
	displays					
95194936.MF0039	Chromaticity compensating	09/235638	1/22/1999	6172722	1/9/2001	009868/0207 020566/0818
RFALO037	Stereosconic zoon lens	06/261302	5/7/1981	4418993	12/6/1983	003887/0997
	system for three-dimensional					004053/0619
	motion nichtres and					004194/0592
	television					02030370334
REAL0064	Stereoscopic television	06/459174	1/19/1983	4523226	9/11/1985	003934/0830
	system					004153/0865
						020963/0354
REAL 0063	Stereoscopic television	06/263944	1861/51/5	4562463	12/31/1985	003943/0374
	system with field storage for		٠			004053/0613
	sequential display of right					020963/0354
	and left images					
REAL2	Additive color means for the	06/295401	8/24/1981	4472037	9/18/1984	004053/0617
	calibration of stereoscopic					020963/0354
	projection					
REAL0038	Stereoscopic video camera	06/631894	7/17/1984	4583117	4/15/1986	004288/0240 020963/0354
REALO041	Method and system	07/125402	11/25/1987	4792850	12/20/1988	004801/0806
	employing a push-upll liquid					015732/0750
	crystal modulator					020963/0354



Reel/Frame	005228/0826 015778/04430 015732/0750 020963/0354	005476/0894 015778/0443 015732/0750 020963/0354	005708/0103 020963/0354	005713/0531 015778/0443 015732/0750 020963/0354	005835/0316 020963/0354	005973/0027 015778/0443 015732/0750 020963/0354	006643/0387 015778/0443 015732/0750 020963/0354	006750/0869 015778/0443 015732/0750 020963/0354
Issue Date	10/30/1990	11/5/1991	8/25/1992`	1/19/1993	3/9/1993	8/24/1993	5/16/1995	11/11/1997
Patent No.	4967268	5063441	5142357	5181133	5193000	5239372	5416510	5686975
File Date	7/31/1989	10/11/1990	5/9/1991	5/15/1991	8/28/1991	12/31/1991	3/8/1993	10/18/1993
Serial No.	07/387622	07/595595	07/697893	07/700558	07/751883	07/815483	08/027365	08/139267
Title	Liquid crystal shutter system for stereoscopic and other applications	Stereoscopic video cameras with image sensors having variable effective position	Stereoscopic video cameras with image sensors having variable effective position	Drive method for twisted nematic liquid crystal shutters for steroscopic and other amplications	Multiplexing technique for steroscopic video system	Stereoscopic video projection system	Camera controller for steroscopic video system	Polarel panel for stereoscopic displays
C/M	REAL0044	REAL0047	REAL0065	REAL/0053	REAL1	REAL/0054	REAL0046	REAL0067







700	Title	Serial No.	File Date	Patent No.	Issue Date	Reel/Frame
REAL0048	Parallax panoramagram having improved depth and sharpness	-	11/12/1999	6850210	2/1/2005	011901/0028 015778/0443 015732/0750 020963/0354
REAL0011	Autostereoscopic lenticular screen	09/943890	8/30/2001	7099080	8/29/2006	012313/0805 015778/0443 015732/0750 020963/0354
REAL0003	Plano-stereoscopic DVD movie	10/160595	5/31/2002	7002618	2/21/2006	012965/0297 015778/0443 015732/0750 020963/0354
REAL0031	Above-and-below stereoscopic format with signifier	10/112423	3/29/2002	7184002	2/27/2007	013080/0113 01578/0443 015732/0750 020963/0354
REAL0025	Method and apparatus for maximizing the viewing zone of a lenticular stereogram	09/889433	1/21/2000	6519088	2/11/2003	013562/0233 015778/0443 015732/0750 020963/0354
REAL0027	Autostereoscopic lens sheet with planar areas	10/779143	2/12/2004	7088515	8/8/2006	015778/0443 017583/0390 015732/0750 020963/0354
REAL0017	Hardware based interdigitation	10/956987	10/1/2004			015778/0443 016244/0280 015732/0750 020963/0354



#### PAGE 18/021

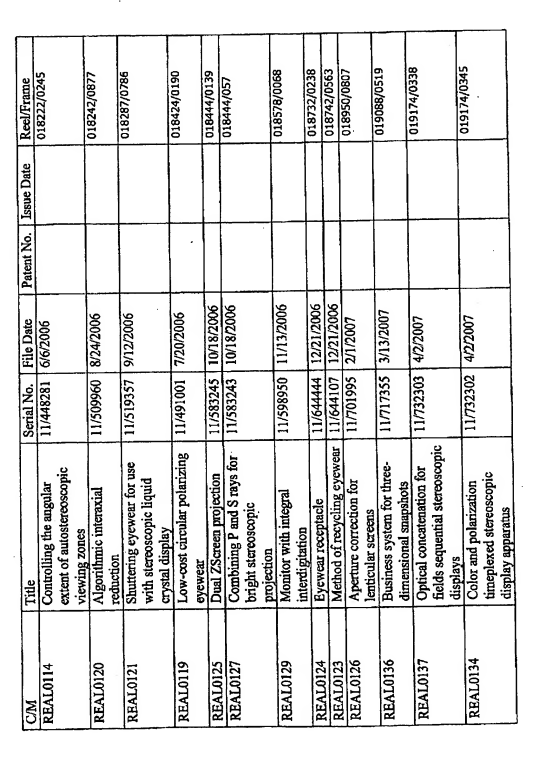
## RECEIVED CENTRAL FAX CENTER JUN 0 4 2008

		-	The second name of the second na				
C/M	Title	Serial No.	File Date	Patent No.	Issue Date	Reel/Frame	
REAL0018	Hardware based interdigitation	11/118516 4/29/2005	4/29/2005			020963/0354	
REAL0029	Method and apparatus for optimizing the viewing distance of a lenticular stereogram	10/827871 4/19/2004	4/19/2004			016229/0300 015778/0443 015732/0750 020963/0354	
REAL0009	Neutralizing device for autostereoscopic lens sheet	10/826556	4/15/2004	6985296	1/10/2006	016229/0314 015778/0443 015732/0750 020963/0354	
REAL0015	Convertible autostereoscopic flat panel display	10/769129	1/29/2004			016229/0326 015778/0443 015732/0750 020963/0354	
REALO007	Autostereoscopic pixel arrangement techniques	089928/60	<i>6/7/</i> 2001			016244/0326 015778/0443 015732/0750 020963/0354	
REAL0033	Stereoscopic format converter	10/613866	7/2/2003			016244/0427 015778/0443 015732/0750 020963/0354	
REAL0040	Achromatic liquid crystal shutter for stereoscopic and other applications	07/267699 11/2/1988	11/2/1988	4884876	12/5/1989	015778/0443 015732/0750 020963/0354	
REAL0043	High dynamic range electro- optical shutter for steroscopic and other applications	07/762655 9/19/1991	9/19/1991	5117302	5/26/1992	015778/0443 015732/0750 020963/0354	



	Title Stereoscopic motion picture	Serial No. File Date 07/917517 7/17/1992	File Date 7/17/1992	Patent No. 5481321	Issue Date 1/2/1996	Reel/Frame 015778/0443
projection system	system					015/32/0/50 020963/0354
Dual mod lens sheet	Dual mode autosteroscopic lens sheet	10/779142	2/12/2004			015778/0443 015732/0750 020963/0354
Motion a	Motion artifact reduction for stereoscopic projection	11/202709				020963/0354
Quenching improvem modulator	Quenching pulse speed improvement for push-pull modulator	60/742719				020963/0354
Projection compour	Projection screen with virtual compound curvature	11/297932	12/8/2005			017355/0562 018049/0357
Multiple device	Multiple mode display device	11/341801	1/27/2006			017532/0326
Steady star device for projection	Steady state surface mode device for stereoscopic projection	11/367617	3/3/2006	·		017653/0242
Vertical su correction	Vertical surround parallax correction	11/400915	4/7/2006			017745/0934
Ghost-con improved projection	Ghost-compensation for improved stereoscopic projection	11/441735	5/25/2006			017943/0528
Enhance	Enhanced ZScreen modulator techniques	11/430598	2/8/2006			018098/0918
On the fly hare interdigitation	On the fly hardware based interdigitation	11/350534	2/9/2006			018105/0652
Autoste with pla	Autostereoscopic display with planar pass-through	11/400958 4/7/2006	4/7/2006			018217/0889







Title	Serial No.	File Date	Patent No.	Issue Date	Reel/Frame
Stereoplexing for film and	11/811234	6/7/2007			019479/0314 019873/0125
ZScreen modulator with wire	11/820619	6/20/2007			019504/0189
grid polarizer for steroscopic projection					
Soft aperture correction for	11/880828	7/23/2007			1980/299610
lenticular screen					
video and	11/811047	<i>1</i> 002/ <i>L</i> /9			019461/0219
film applications					C310/C10C10
	Title Stereoplexing for film and video applications ZScreen modulator with wire grid polarizer for steroscopic projection Soft aperture correction for lenticular screen Stereoplexing for video and film applications	applications sen modulator with wire solarizer for steroscopic ction aperture correction for sular screen oplexing for video and applications	Serial No.   File Date oplexing for film and   11/811234   6/7/2007	Serial No.   File Date oplexing for film and   11/811234   6/7/2007	applications sen modulator with wire solarizer for steroscopic ction aperture correction for sular screen oplexing for video and applications



# SCHEDULE A

Illumination systems for visual displays Polarization conversion system and method for stereoscopic projection High performance shutter glasses for multifunctional displays Autostereoscopic display with increased sharpness for non-primary viewing zones Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Monitor with integral interdigitation Enhanced ZScreen modulator techniques Projection screen with virtual compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection Vertical surround parallax correction 3-D eyewear Low-cost circular polarizing eyewear Shuttering eyewear for use with	05104036 231002	T.FD illuminator filters	PCT/US07/81820	10/18/2007	
displays  Polarization conversion system and method for stereoscopic projection High performance shutter glasses for multifunctional displays Autostereoscopic display with increased sharpness for non-primary viewing zones Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Monitor with integral interdigitation PCT/US2006/044039 Brojection screen modulator PCT/US2006/0446680 compound curvature On the fly hardware based interdigitation Steady state surface mode device for PCT/US2007/003809 interdigitation Steady state surface mode device for PCT/US2007/005317 stereoscopic projection Steady state surface mode device for PCT/US2007/01860 3-D eyewear Low-cost circular polarizing PCT/US2007/018430 Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466	194936.232002	Illumination systems for visual	PCT/US07/85475	11/23/2007	
Polarization conversion system and method for stereoscopic projection High performance shutter glasses for PCT/US006/024322 Autostereoscopic display with increased shapness for non-primary viewing zones Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Monitor with integral interdigitation PCT/US2006/046266 Enhanced ZScreen modulator PCT/US2006/046680 Compound curvature On the fly hardware based PCT/US2007/003809 interdigitation Steady state surface mode device for stereoscopic projection Steady state surface mode device for stereoscopic projection Steady state surface mode device for pCT/US2007/01860 3-D eyewear Algorithmic interaxial reduction Shuttering eyewear for use with PCT/US2007/019466		displays			
method for stereoscopic projection High performance shutter glasses for multifunctional displays Autostereoscopic display with increased sharpness for non-primary viewing zones Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Momitor with integral interdigitation PCT/US2006/046266 Enhanced ZScreen modulator PCT/US2006/046680 Compound curvature On the fly hardware based Projection screen with virtual Compound curvature On the fly hardware based interdigitation Steady state surface mode device for PCT/US2007/008316 Vertical surround parallax correction Steady state surface mode device for PCT/US2007/01860 3-D eyewear Algorithmic interaxial reduction Shuttering eyewear for use with PCT/US2007/019466	194936.234002	Polarization conversion system and	PCT/US08/63340	2/9/2008	
High performance shutter glasses for multifunctional displays  Autostereoscopic display with increased sharpness for non-primary viewing zones  Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen  Monitor with integral interdigitation  Monitor with integral interdigitation  PCT/US2006/044039  Rojection screen modulator  PCT/US2006/046266  techniques  Projection screen with virtual  Compound curvature  On the fly hardware based  Projection screen with virtual  Compound curvature  On the fly hardware based  Steady state surface mode device for stereoscopic projection  Steady state surface mode device for stereoscopic projection  Steady state surface mode device for PCT/US2007/008316  Vertical surround parallax correction  Steady state surface mode device for pCT/US2007/018430  Low-cost circular polarizing  Algorithmic interaxial reduction  PCT/US2007/018430  Evewear  Algorithmic interaxial reduction  PCT/US2007/018430  PCT/US2007/018430		method for stereoscopic projection			
Autostereoscopic displays  Autostereoscopic display with increased shapness for non-primary viewing zones  Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Monitor with integral interdigitation PCT/US2006/044039  Rojection screen with virtual compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection Steady state surface mode device for stereoscopic projection  Vertical surround parallax correction Vertical surround parallax correction Stewear  Algorithmic interaxial reduction Shuttering eyewear for use with PCT/US2007/019466 Shuttering eyewear for use with PCT/US2007/019466	194936,242002	High performance shutter glasses for	PCT/US07/86158	11/30/2007	
Autostereoscopic display with increased shapness for non-primary viewing zones  Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen  Monitor with integral interdigitation  Enhanced ZScreen modulator  Projection screen with virtual  compound curvature  Projection screen with virtual  Compound curvature  On the fly hardware based  interdigitation  Steady state surface mode device for stereoscopic projection  Steady state surface mode device for PCT/US2007/005317  stereoscopic projection  Vertical surround parallax correction  Vertical surround parallax correction  Agorithmic interaxial reduction  Algorithmic interaxial reduction  Shuttering eyewear for use with  PCT/US2007/019466		multifunctional displays			
increased sharpness for non-primary viewing zones  Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen Monitor with integral interdigitation Enhanced ZScreen modulator Projection screen with virtual Compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection Steady state surface mode device for Strady Strad	EAL0118	Autostereoscopic display with	PCT/US2006/024322	6/22/2006	
viewing zones  Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen  Monitor with integral interdigitation PCT/US2006/044039  Enhanced ZScreen modulator PCT/US2006/046266  Enchniques  Projection screen with virtual PCT/US2006/046680  compound curvature  On the fly hardware based interdigitation  Steady state surface mode device for PCT/US2007/008316  stereoscopic projection  Vertical surround parallax correction PCT/US2007/01860  1 Cow-cost circular polarizing PCT/US2007/018430  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466		increased sharpness for non-primary			
Temperature compensation for the differential expansion of an autostereoscopic lenticular array and display screen		viewing zones			
differential expansion of an autostereoscopic lenticular array and display screen  Monitor with integral interdigitation PCT/US2006/044039  Enhanced ZScreen modulator PCT/US2006/046266 techniques  Projection screen with virtual PCT/US2006/046680 compound curvature  On the fly hardware based PCT/US2007/003809 interdigitation  Steady state surface mode device for PCT/US2007/008316 stereoscopic projection  Vertical surround parallax correction PCT/US2007/01860  1- Low-cost circular polarizing PCT/US2007/018430  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466	EAL0128	Temperature compensation for the	PCT/US2006/042164	10/26/2006	
autostereoscopic lenticular array and display screen  Monitor with integral interdigitation PCT/US2006/044039  Enhanced ZScreen modulator PCT/US2006/046266  techniques  Projection screen with virtual PCT/US2006/046680  compound curvature  On the fly hardware based PCT/US2007/003809  interdigitation  Steady state surface mode device for Stereoscopic projection  Stereoscopic projection  Vertical surround parallax correction PCT/US2007/010860  J-D eyewear  Low-cost circular polarizing PCT/US2007/018430  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466		differential expansion of an	•		
display screen  Monitor with integral interdigitation PCT/US2006/044039 Enhanced ZScreen modulator PCT/US2006/046266 Enhanced ZScreen modulator PCT/US2006/046680 compound curvature On the fly hardware based PCT/US2007/003809 interdigitation Steady state surface mode device for Steady state surface mode device for Steady state surface mode device for PCT/US2007/008316 Vertical surround parallax correction PCT/US2007/018430 Low-cost circular polarizing PCT/US2007/018430 Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466		autostereoscopic lenticular array and			
Monitor with integral interdigitation PCT/US2006/044039 Enhanced ZScreen modulator PCT/US2006/046266 techniques Projection screen with virtual PCT/US2006/046680 compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection stereoscopic projection Vertical surround parallax correction PCT/US2007/008316 Vertical surround parallax correction PCT/US2007/01860 J-D eyewear Low-cost circular polarizing PCT/US2007/018430 Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466		display screen			
techniques Projection screen with virtual compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection  Vertical surround parallax correction Vertical surround p	EAL0130	Monitor with integral interdigitation	PCT/US2006/044039	11/13/2006	
techniques Projection screen with virtual compound curvature On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection Vertical surround parallax correction PCT/US2007/008316 Vertical surround parallax correction PCT/US2007/01860 3-D eyewear Low-cost circular polarizing PCT/US2007/018430 Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466	EAL0131	Enhanced ZScreen modulator	PCT/US2006/046266	12/4/2006	
Projection screen with virtual compound curvature compound curvature  On the fly hardware based interdigitation  Steady state surface mode device for stereoscopic projection stereoscopic projection  Vertical surround parallax correction PCT/US2007/008316  Vertical surround parallax correction PCT/US2007/010860  1- Low-cost circular polarizing PCT/US2007/018430  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466		techniques			
compound curvature  On the fly hardware based interdigitation Steady state surface mode device for stereoscopic projection Vertical surround parallax correction  Vertical surround parallax correction  S-D eyewear Low-cost circular polarizing  Algorithmic interaxial reduction Shuttering eyewear for use with PCT/US2007/018430 PCT/US2007/018430 PCT/US2007/018430	EAL0132	Projection screen with virtual	PCT/US2006/046680	12/6/2006	
On the fly hardware based interdigitation  Steady state surface mode device for stereoscopic projection  Vertical surround parallax correction PCT/US2007/008316  3-D eyewear  Low-cost circular polarizing PCT/US2007/01860  eyewear  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466		compound curvature			
interdigitation  Steady state surface mode device for Steady state surface mode device for stereoscopic projection  Vertical surround parallax correction PCT/US2007/008316  3-D eyewear  Low-cost circular polarizing PCT/US2007/015960  eyewear  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466	EAL0133	On the fly hardware based	PCT/US2007/003809	2/8/2007	
Steady state surface mode device for stereoscopic projection  Vertical surround parallax correction PCT/US2007/008316  3-D eyewear  Low-cost circular polarizing PCT/US2007/01890  eyewear  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466		interdigitation			
stereoscopic projection  Vertical surround parallax correction PCT/US2007/008316 3-D eyewear  Low-cost circular polarizing PCT/US2007/015960 eyewear  Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466	EAL0135	Steady state surface mode device for	PCT/US2007/005317	3/1/2007	
Vertical surround parallax correction   PCT/US2007/008316     3-D eyewear   PCT/US2007/010860     Low-cost circular polarizing   PCT/US2007/015960     eyewear   Algorithmic interaxial reduction   PCT/US2007/018430     Shuttering eyewear for use with   PCT/US2007/019466		stereoscopic projection			
3-D eyewear  Low-cost circular polarizing PCT/US2007/010860  eyewear  Algorithmic interaxial reduction PCT/US2007/018430  Shuttering eyewear for use with PCT/US2007/019466	EAL0139	Vertical surround parallax correction	PCT/US2007/008316	4/4/2007	
Low-cost circular polarizing PCT/US2007/015960 eyewear Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466	EAL0143	3-D eyewear	PCT/US2007/010860	5/3/2007	
Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466	EAL0147	Low-cost circular polarizing	PCT/US2007/015960	7/11/2007	
Algorithmic interaxial reduction PCT/US2007/018430 Shuttering eyewear for use with PCT/US2007/019466		eyewear		20000000	
Shuttering eyewear for use with PCT/US2007/019466	EAL0149	Algorithmic interaxial reduction	PCI/US2007/018430	8/20/200/	1
	EAL0152	Shuttering eyewear for use with	PCT/US2007/019466	9/6/2007	-



									··· <u>·</u> ··	
	10/11/2007	10/11/2007		12/13/2007	1/23/2008		3/26/2008		3/26/2008	
	PCT/US06/21781	PCT/US06/21823		PCT/US07/25584	PCT/US08/00878		PCT/US08/04030		PCT/US08/04029	
stereoscopic liquid crystal display	Dual ZScreen projection	Combining P and S rays for bright	stereoscopic projection	Method of recycling eyewear	Aperture correction for lenticular	screens	Color and polarization timeplexed	stereoscopic display apparatus	Optical concatenation for fields	sequential stereoscopic displays
	REAL0155	REAL0156		REAL0167	REAL0168		REAL0183		REAL0184	